

71
Docket No. 209284US9

NOV 06 2003
O I P E
PATENT & TRADEMARK OFFICE

2811\$

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF: Zhiyi YU, et al.

SERIAL NO: 09/842,734

GAU: 2811

FILED: April 26, 2001

EXAMINER: HU, S.

FOR: STRUCTURE AND METHOD FOR FABRICATING SEMICONDUCTOR STRUCTURES AND DEVICES
USING BINARY METAL OXIDE LAYERS

INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97

COMMISSIONER FOR PATENTS
ALEXANDRIA, VIRGINIA 22313

SIR:

Applicant(s) wish to disclose the following information.

REFERENCES

- RECEIVED
NOV 14 2003
2800 MAIL ROOM
- ☒ The applicant(s) wish to make of record the references listed on the attached form PTO-1449. Copies of the listed references were submitted in application Serial No. 09/908,888 according to the attached copy of a Granted Petition. This application contains related subject matter.
 - ☒ A check or credit card payment form is attached in the amount required under 37 CFR §1.17(p).

RELATED CASES

- ☐ Attached is a list of applicant's pending application(s) or issued patent(s) which may be related to the present application. A copy of the patent(s), together with a copy of the claims and drawings of the pending application(s) is attached along with PTO 1449.
- ☐ A check or credit card payment form is attached in the amount required under 37 CFR §1.17(p).

CERTIFICATION

- ☐ Each item of information contained in this information disclosure statement was first cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this statement.
- ☐ No item of information contained in this information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application or, to the knowledge of the undersigned, having made reasonable inquiry, was known to any individual designated in 37 CFR §1.56(c) more than three months prior to the filing of this statement.

DEPOSIT ACCOUNT

- ☒ Please charge any additional fees for the papers being filed herewith and for which no check or credit card payment is enclosed herewith, or credit any overpayment to deposit account number 15-0030. A duplicate copy of this sheet is enclosed.

11/07/2003 HGUTEMA1 00000019 09842734

01 FC:1806

180.00 OP

RECEIVED
NOV 25 2003
TECHNOLOGY CENTER 2800

Respectfully submitted,

OBLON, SPIVAK, McCLELLAND,
MAIER & NEUSTADT, P.C.

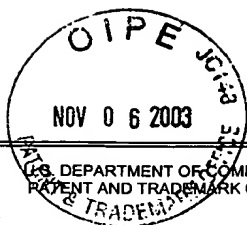
Richard L. Treanor

Registration No. 36,379

Customer Number

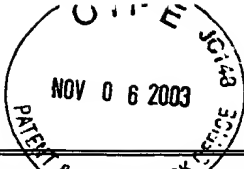
22850

Tel. (703) 413-3000
Fax. (703) 413-2220
(OSMMN 05/03)



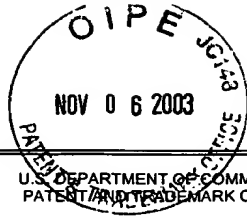
Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO. 209284US99		SERIAL NO. 09/842,734	
LIST OF REFERENCES CITED BY APPLICANT				APPLICANT Zhiyi YU, et al.			
				FILING DATE April 26, 2001		GROUP 2811	
U.S. PATENT DOCUMENTS							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
	XN	6,233,435 B1	05/15/01	WONG			
	XO	4,723,321	02/02/88	SALEH			
	XP	6,181,920 B1	01/30/01	DENT ET AL			
	XQ	6,415,140 B1	07/02/02	BENJAMIN ET AL			
	XR	5,760,740	06/02/98	BLODGETT			
	XS	5,238,877	08/24/93	RUSSELL			
	XT	4,876,218	10/24/89	PESSA ET AL			
	XU	6,232,242 B1	05/15/01	HATA ET AL			
	XV	4,378,259	03/29/83	HASEGAWA ET AL			
	XW	6,278,541 B1	08/21/01	BAKER			
	XY	4,298,247	11/03/81	MICHELET ET AL			
	XZ	4,174,504	11/13/79	CHENAUUSKY ET AL			
	YA	3,758,199	09/11/73	THAXTER			
	YB	6,362,558 B1	03/26/02	FUKUI			
	YC	6,140,746	10/31/00	MIYASHITA ET AL			
	YD	2002/0076878 A1	06/20/02	WASA ET AL			
	YE	6,419,849 B1	07/16/02	QIU ET AL			
	YF	2002/0179000 A1	12/05/02	LEE ET AL			
	YG	6,341,851	01/29/02	TAKAYAMA ET AL			
	YH	2001/0055820 A1	12/27/01	SAKURAI ET AL			
	YI	6,204,525 B1	03/20/01	SAKURAI ET AL			
	YJ	5,985,404	11/16/99	YANO ET AL			
	YK	6,538,359 B1	03/25/03	HIRAKU ET AL			
	YL	6,498,358 B1	12/24/02	LACH ET AL			
	YM	5,387,811	02/07/95	SAIGOH			
	YN	5,523,602	06/04/96	HORIUCHI ET AL			
	YO	5,362,998	11/08/94	IWAMURA ET AL			
	YP	5,188,976	02/23/93	KUME ET AL			
Examiner					Date Considered		
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							

RECEIVED
NOV 14 2003
TC 2800 MAIL ROOMRECEIVED
NOV 26 2003
TECHNOLOGY CENTER 2800



Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO. 209284US99		SERIAL NO. 09/842,734	
LIST OF REFERENCES CITED BY APPLICANT				APPLICANT Zhiyi YU, et al.			
				FILING DATE April 26, 2001		GROUP 2811	
U.S. PATENT DOCUMENTS							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
	YQ	6,501,121 B1	12/31/02	YU ET AL			
	YR	5,919,515	07/06/99	YANO ET AL			
	YS	5,238,877	08/24/93	RUSSELL			
	YT	5,540,785	07/30/96	DENNARD ET AL			
	YU	5,997,638	12/07/99	COPEL ET AL			
	YV	6,291,866	09/18/01	WALLACE			
	YW	5,365,477	11/15/94	COOPER, JR ET AL			
	YX	5,548,141	08/20/96	MORRIS ET AL			
	YY	2002/0021855	02/21/02	KIM			
	YZ	6,110,840	08/29/00	YU			
	ZA	5,667,586	09/16/97	EK ET AL			
	ZB	5,313,058	05/17/94	FRIEDERICH ET AL			
	ZC	5,315,128	05/24/94	HUNT ET AL			
	ZD	5,919,522	07/06/99	BAUM ET AL			
	ZE	4,843,609	06/27/89	OHYA ET AL			
	ZF	4,626,878	12/02/86	KUWANO ET AL			
	ZG	4,525,871	06/25/85	FOYT ET AL			
	ZH	3,818,451	06/18/74	COLEMAN			
	ZI	6,059,895	05/09/00	CHU ET AL			
	ZJ	4,447,116	05/08/84	KING ET AL			
	ZK	6,022,671	02/08/00	BINKLEY ET AL			
	ZL	5,754,714	05/19/98	SUZUKI ET AL			
	ZM	6,524,651 B2	02/25/03	GAN ET AL			
	ZN	6,355,945 B1	03/12/03	KADOTA ET AL			
	ZO	5,642,371	06/24/97	TOHYAMA ET AL			
	ZP	6,445,724 B2	09/03/02	ABELES			
	ZQ	5,753,934	05/19/98	YANO ET AL			
	ZR	6,326,667 B1	12/04/01	SUGIYAMA ET AL			
	ZS	6,051,874	04/18/00	MASUDA			
	ZT	5,166,761	11/24/92	OLSON ET AL			
	ZU	5,574,744	11/12/96	GAW ET AL			
Examiner					Date Considered		
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							

RECEIVED
NOV 14 2003
TC 2800 MAIL ROOMRECEIVED
NOV 26 2003
TECHNOLOGY CENTER 2800

Form PTO 1449
(Modified)U.S. DEPARTMENT OF COMMERCE
PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.

209284US99

SERIAL NO.

09/842,734

LIST OF REFERENCES CITED BY APPLICANT

APPLICANT

Zhiyi YU, et al.

FILING DATE

April 26, 2001

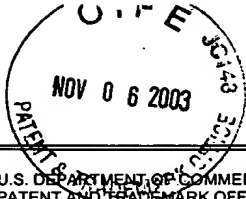
GROUP

2811

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION	
					YES	NO
	CCA	5-238894	09/17/93	JAPAN W/ENGLISH ABSTRACT		
	CCB	2 152 315	07/31/85	GREAT BRITAIN		
	CCC	2001-196892	07/19/01	JAPAN W/ENGLISH ABSTRACT		
	CCD	2000-278085	10/06/00	JAPAN (ENGLISH ABSTRACT)		
	CCE	WO 03/012874	02/13/03	WIPO		
	CCF	1 043 427	10/11/00	EUROPE		
	CCG	1 069 605	01/17/01	EUROPE		
	CCH	WO 02/099885	12/12/02	WIPO		
	CCI	10-269842	10/09/98	JAPAN W/ENGLISH ABSTRACT		
	CCJ	59066183	04/14/84	JAPAN (ENGLISH ABSTRACT)		
	CCK	03046384	02/27/91	JAPAN (ENGLISH ABSTRACT)		
	CCL	WO 02/11254	02/07/02	WIPO		
	CCM	0 494 514	07/15/92	EUROPE		
	CCN	0 247 722	12/02/87	EUROPE		
	CCO	1 037 272	09/20/00	EUROPE		
	CCP	59-073498	04/25/84	JAPAN (ENGLISH ABSTRACT)		
	CCQ	60-161635	08/23/85	JAPAN W/ENGLISH ABSTRACT		
	CCR	59-044004	03/12/84	JAPAN W/ENGLISH ABSTRACT		
	CCS	0 392 714	10/17/90	EUROPE		
	CCT					
	CCU					
	CCV					
	CCW					
	CCX					
	CCY					
	CCZ					
	CDA					
	CDB					
	CDC					
	CDD					
	CDE					
	CDF					
	CDG					
	CDH					
	CDI					
	CDJ					
	CDK					
	CDL					
	CDM					
	CDN					

RECEIVED
NOV 14 2003
FC 2800 MAIL ROOMRECEIVED
NOV 26 2003
TECHNOLOGY CENTER 2800



Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO. 209284US99		SERIAL NO. 09/842,734	
LIST OF REFERENCES CITED BY APPLICANT				APPLICANT Zhiyi YU, et al.			
				FILING DATE April 26, 2001		GROUP 2811	
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)							
	LLAA	Peter Weiss; "Speed demon gets hooked on silicon"; Science News Online; Sept. 15, 2001; pp. 1-3					
	LLAB	"Motorola Develops New Super-Fast Chip"; USA Today; Sept. 4, 2001					
	LLAC	Lori Valigra; "Motorola Lays GaAs on Si Wafer"; AsiaBizTech; Nov. 2001pp. 1-3					
	LLAD	"Holy Grail! Motorola Claims High-Yield GaAs Breakthrough"; Micromagazine.com (no date available); pp. 1-3					
	LLAE	Jong-Gul YOON; "Growth of Ferroelectric LiNbO ₃ Thin Film on MgO-Buffered Si by the Sol-Gel Method"; Journal of the Korean Physical Society (Proc. Suppl.); Vol. 29, Nov. 1996; pp. S648-S651					
	LLAF	V. Bormand et al.; "Deposition of LiTaO ₃ thin films by pyrosol process"; Thin Solid Films 304 (1997); pp.239-244					
	LLAG	R. Droopad et al.; "Development of high dielectric constant epitaxial oxides on silicon by molecular beam epitaxy"; Materials Science and Engineering B87 (2001); pp.292-296					
	LLAH	A.K. Sharma et al.; "Integration of Pb(Zr _{0.52} Ti _{0.48})O ₃ epilayers with Si by domain epitaxy"; Applied Physics Letters, Vol. 76, No. 11; March 13, 2000; pp. 1458-1460					
	LLAI	Dwight C. Streit et al; "High Reliability GaAs-AlGaAs HBT's by MBE with Be Base Doping and InGaAs Emitter Contacts"; 8179 IEEE Electron Device Letters; 12(1991) September, No. 9, New York, US					
	LLAJ	C. Y. Hung et al; "Piezoelectrically induced stress tuning of electro-optic devices"; 320 Applied Physics Letters; 59(1991) 30 December, No. 27, New York, US					
	LLAK	J. Piprek; "Heat Flow Analysis of Long-Wavelength VCSELs with Various DBR Materials"; University of Delaware, Materials Science, Newark, DE, 19716-3106; Oct. 31, 1994; pp. 286-287					
	LLAL	P. Mackowiak et al.; "Some aspects of designing an efficient nitride VCSEL resonator"; J. Phys. D: Appl. Phys. 34(2001); pp. 954-958					
	LLAM	M.R. Wilson et al.; GaAs-On-Si: A GaAs IC Manufacturer's Perspective"; GaAs IC Symposium, IEEE, 1988; pp. 243-246					
	LLAN	Y. Kitano et al.; "Thin film crystal growth of BaZrO ₃ at low oxygen partial pressure"; Journal of Crystal Growth 243 (2002); pp. 164-169					
	LLAO	M.E. Hawley; et al; "Microstructural Study of Colossal Magneto-Resistive Films As a Function of Growth Temperature, As Deposited and Annealed"; 401, 1996; pp. 531-536					
	LLAP						
	LLAQ						
Examiner				Date Considered			
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							

RECEIVED
NOV 14 2003
TIC 2800 MAIL ROOMRECEIVED
NOV 20 2001
TECHNOLOGY CENTER 2800



JUL 31 2001

~~JUL 30 2002~~RECEIVED: 8.5.02
OBLON SPIVAK MCCLELLAND
MAIER & NEUSTADT, P.C.

DOCKETING DEPT.

Initials/Date Docketed: U.S. 5.02

Type of Resp(s): _____

Due Date(s): _____

OBLON SPIVAK MCCLELLAND MAIER & NEUSTADT PC
FOURTH FLOOR
1755 JEFFERSON DAVIS HIGHWAY
ARLINGTON VA 22202In re Application of
Vierira, et al.
Application No. 09/908,888
Filed: July 20, 2001
For: Fabrication Of A Wavelength
Locker Within A Semiconductor
Structure
Attorney Docket No. 211692US99: RESPONSE TO PETITION
: UNDER 37 CFR 1.182
: SEEKING SPECIAL
: TREATMENT OF DISCLOSURE
: STATEMENTS, AND
: DECISION ON PETITION
: UNDER 37 CFR 1.183
: SEEKING WAIVER OF
: REQUIREMENTS UNDER
: 37 CFR 1.98

This is a response to a petition under 37 CFR 1.182 filed on April 12, 2002 and supplements filed on July 1, 2002 and on July 12, 2002. The § 1.182 petition requests special treatment of disclosure statements filed pursuant to 37 CFR 1.98. Additionally, the petition requests waiver of the rules which waiver is treated as a request under 37 CFR 1.183, for relief from the current requirements for Information Disclosure Statements under 37 CFR 1.98. The request for special treatment and waiver are made in view of the need to file multiple applications relating to different aspects of a particular invention. The § 1.182 petition also contains a request seeking permission to submit prior art submissions on compact disc and the establishment and searching of an Official classification(s) based on the prior art submission. The petition under 37 CFR 1.183, is requesting relief from the § 1.98 provision which requires filing paper copies of references in each of many related applications where the references are being cited by Petitioner.

The petition under 37 CFR 1.182 requesting special treatment of disclosure statements, and the petition under 37 CFR 1.183 regarding the submission of a reduced number of paper copies of IDS references is GRANTED IN PART to the extent set forth below.

The Decision is set forth in five parts:

- Part I. Background
- Part II. Petition Under 37 CFR 1.182 - Special Treatment
- Part III. Petition Under 37 CFR 1.183 - Paper Copies
- Part IV. Summary
- Part V. Further Correspondence

Part I. Background

The instant application filed under 35 U.S.C. 111 is one of about 330 U.S. applications (either filed or to be filed) relating to

37

different aspects of an invention listed in the July 1, 2002 supplement to the petition. An appendix prepared by Technology Center 2800 indicates approximately 300 of the applications have been classified for examination in Technology Center 2800. The balance of about 30 applications are in five other Technology Centers. The July 12, 2002 supplement to the petition indicates that an Information Disclosure Citation List has in excess of 400 reference citations.

Petitioner's submission of an Information Disclosure Statement is taken as an attempt to comply with 37 CFR 1.56(b)(1) that requires disclosure to the Office of information that "establishes, by itself or in combination with other information, a prima facie case of unpatentability of a claim...." Such disclosure can be made by an Information Disclosure Statement (IDS) in the manner prescribed by 37 CFR 1.97 and 1.98.

Part II. Petition Under 37 CFR 1.182 - Special Treatment

The petition requests the establishment of an Official search classification containing all of the references cited in the IDS and that the examiners be required to search that classification.

As is the case with all search Digests, their creation and usefulness is continually evaluated. The Office will create and place appropriate references in Digests as they are discovered. The Office will not commit to placement of each IDS citation, made in all of the bulk filing applications, in any Digest(s) as the particular relevancy of the citations at this time is uncertain because petitioner has supplied no explanation of any of the citations. The Office will not require that any digest(s) created be searched for each of the bulk filing applications as the appropriate search for any particular application is within the determination and discretion of individual examiner based on the claim(s) of that application.

The petition also mentions the submission of additional copies of the references on compact disc for the examiner's convenience which appear to be courtesy copies. Courtesy copies will not be made part of the Official record of any application and cannot be relied upon for meeting any requirement for the submission of an information disclosure statement. There is insufficient information in the petition concerning the data formats and software requirements to accord the compact discs any other status. Further, as discussed below, the Office has a procedure for electronically submitting citations without paper copies for an Information Disclosure Statement. Hence it is not clear why relief is required under § 1.182. In view of the relief granted below, and that no specific action is requested concerning the compact disc submission, no further discussion of the compact discs is required in this decision.

Petition under § 1.182 is Dismissed.

Part III. Petition Under 37 CFR 1.183 - Paper Copies

37 CFR 1.98 requires that any information disclosure statement provide a copy of all patents, publications or other information submitted under 37 CFR 1.97 for consideration by the Office. 37 CFR 1.97 notes that information disclosure statements are considered in regard to the application in which they are filed. See also MPEP 609, pages 600-118 and 600-119.

Paper copies: Petitioner notes that the instant application is one of about 330 bulk filing applications that will be or have been filed in regard to a particular technology. Accordingly, Petitioner requests that individual paper copies of each citation brought to the attention of the Office in regard to the instant individual application, the "holding" application, not be required to be submitted in each related "bulk filing" application. Rather, it is requested that three complete sets of paper copies be permitted to be filed as a substitute for filing in each application.

Rather than be required to submit, via a paper copy, 400 reference in each of 330 applications, Petitioner seeks to have:

(1) Three complete sets of paper copies of each IDS citation submitted;

(2) One application (the instant application) identified as a "holding" application which would contain one complete set of paper copies of references; the paper copies of U.S. patents to be submitted in only the "holding" application;

(3) The other related pending U.S. applications, hereafter referred to as the "bulk filing" applications, be exempt from containing a paper set of the references; the bulk filing applications will contain other information, e.g., a copy of the decision on petition permitting such procedure, a copy of the Form 1449 (or equivalent). The petition does not indicate whether the paper references that are to be submitted as a numbered compendium, which numbering will correspond to the numbering in a PTO-1449 form.

(4) The information supplied via the bulk filing IDS will be updated approximately monthly.

Once past the initial IDS submission, the petition proposes the waiver to apply to updates.

Suspension of action: In view of the use of the instant application as a holding application (to contain a complete set of paper copies of reference citations, which can be consulted by the examiner when examining any of the other bulk filing applications that have a Form 1449 but not the paper copies of the references), the petition does not address how upon allowance the instant holding application will be treated. Whether the application can remain as the holding application without a suspension of action is not addressed. An alternative not discussed in the petition is that an alternate application may be designated as the holding application.

Termination: Petitioner does not seek a specific right of termination. Termination by the Office is to be by written notice to the attorney giving a 2 month period. Termination by Petitioner is to be by returning to compliance with 37 CFR § 1.98. The Office will accept and specifically reserve the right to terminate the waiver grant in regard to § 1.98(a)(2) without provision of reasons. Should a termination of the waiver be desired by the Office, the Office will provide written notice to the correspondence address of record. In such event, a two month period will be given where paper copies would have to be supplied in all applications where new citations are made. Termination by Applicant may be by returning to compliance with § 1.98(a)(2) without formal notice thereof and no transition/continuing period after termination is required.

Different Technology Centers: It appears from the petition that Petitioner intends to cite every reference cited in any of the 330 applications in every other application. No references will be omitted because they are less relevant or cumulative of those already of record in a particular application. At least 30 of the applications are of such divergent technologies that they are in 5 technology centers outside Technology Center 2800. The applications outside Technology Center 2800 will be examined in areas without convenient access to the paper copies in Technology Center 2800. The 5 other technology centers have requested more access to the paper copies than the relief granting this petition for all 330 applications will afford. It is not clear from the petition why citing every reference in every application when they are in such diverse technologies is necessary or required by § 1.56. Relieving petitioner of the burden of filing paper copies in applications outside Technology Center 2800 will create an additional burden on the examiners of those applications. It is also possible for applicant to comply with 37 CFR 1.98 for U.S. Patents and Patent application publications by submitting references via "e-IDS." Hence it appears that petitioner has not demonstrated why a waiver for those applications filed outside Technology Center 2800 is necessary.

Decision: 37 CFR 1.183 provides relief for extraordinary situations, when justice requires suspension of any requirement of the regulations which is not a requirement of the statutes. The instant petition urges that not only would applicant be spared the necessity of submitting duplicative paper copies of U.S. patents in over 300 applications, but also the Office would benefit from not having to handle and store the duplicative sets of copies. While there may be some negative effects from the Office's point of view in terms of making the copies available to different examiners handling the various applications, on balance, there is seen to be sufficient benefit to justify waiver in this instance for the applications filed in Technology Center 2800. With respect to those applications being examined outside

The instructions for submitting an e-IDS can be downloaded at:
http://www.uspto.gov/ebc/efs/downloads/documents/EFSePAVE_April23.pdf.

Technology Center 2800, on balance, the burden on petitioner is substantially less to provide an additional paper copy for each application with significantly less benefit to the Office waiving the requirement. Further with respect to other 30 applications the need to submit these references has not been established nor has petitioner addressed alternative methods of compliance.

Accordingly, the petition under 37 CFR 1.183 is granted to the extent indicated and under the terms and conditions as are set forth below.

The § 1.98(a)(2) requirement for (the submission of) a copy of each IDS citation in a bulk filing application will be waived in the bulk filing applications examined in Technology Center 2800 provided that the following 9 conditions are complied with:

- 1) Three paper copies of each IDS citation are or have been submitted to the Office;
- 2) Each (bulk filing) application for which waiver of § 1.98(a)(2) is desired refers to the instant holding application, such as by a claim of priority under 35 U.S.C. 120, or as containing related technology;
- 3) The information is or has also been cited in the holding application;

Note: Applicant is not required to cite in each bulk filing application every item of information that is cited in the instant holding application. Items should be cited in each bulk filing application on the basis of relevancy and materiality to the particular claims in the bulk filing application and what each piece of information teaches.

A waiver is not granted (for the requirement to supply a paper copy of an IDS citation in another bulk filing application) where the citation is not, or has not been, made in the instant holding application.

- 4) A copy of this Decision is filed in each bulk filing application for which waiver is requested;
- 5) Explanatory information related to a particular citation, such as the concise explanation of a foreign language reference under § 1.98(a)(2), once submitted in the holding application must be supplied in each bulk filing application where the citation is made.
- 6) The Office accepts and specifically reserves the right to terminate the waiver grant in regard to § 1.98(a)(2) without provision of reasons. In such event, a two month period will be given where paper copies would have to be supplied in all applications where new citations are made. Should a termination of the waiver be desired by the Office, the Office will provide written notice to the correspondence address of record. Termination by applicant may be by returning to compliance with § 1.98(a)(2) without formal notice thereof and no transition/continuing period after termination is required.

- 7) The grant of the § 1.183 petition re § 1.98(a)(2) does

not indicate that the Office would favorably treat a petition to suspend action under § 1.103(a) should the instant holding application be allowed. Issuance of the instant application as a patent is not seen to terminate its usefulness either: (1) as a holding application for references by examiners working on other related applications, or (2) as a vehicle for the storage of references to be cited even after the patent issues (35 U.S.C. 301, 37 CFR 1.501, and MPEP 2202). Should the instant application become abandoned, the issue of continued introduction of paper copies of new citations could be taken up at that time. The Office, however, may consider suspending or taking other appropriate action in the instant holding application in the event the holding application is allowed, if it is in the best interest of the Office to do so.

8) There will be no waiver of any aspects of 37 CFR 1.98 in any application after allowance or final rejection of that application.

9) The copies will be submitted as a compendium with the reference numbering in the Form 1449 corresponding to the presentation of the references in the compendium.

Part IV. Summary

The petition under 37 CFR 1.182 requesting special treatment by creation of special digests and accepting compact disc submissions is dismissed because there is no showing that the relief granted below under 37 CFR 1.183 is not sufficient for compliance with 37 CFR 1.56.

The petition under 37 CFR 1.183 agreeing to supply three copies of each IDS citation in a holding application and requesting waiver of the paper copy requirement for submission in every related application under § 1.98(a)(2) is granted for those applications examined in Technology Center 2800, however, the following is not agreed to:

- the waiver of supplying a paper copy of each reference in applications examined outside Technology Center 2800.
- the creation of Official search classifications and the mandatory search thereof.
- The establishment of an Official search classification containing all of the references cited in the IDS and that the examiners be required to search that classification.

Part V. Further Correspondence

Any correspondence with respect to this matter should be addressed as follows:

By mail: Assistant Commissioner for Patents
 Box DAC
 Washington, D.C. 20231

TC Assignment Appendix
Bulk Filing List With TC Assignment

Docket Number	Application #	Art Unit
	10125540	1631
	9984471	1641
	9624877	1725
	9911539	1725
	9911493	1743
	9832354	1753
	9842735	1765
	9884981	1765
	9911702	1765
	9921910	1765
	9975930	1765
	10124460	1765
	09273929	1765
	09662390	1765
	9905110	1772
	9621771	1775
	9870830	1775
	9871958	1775
	9901109	1775
	9960402	1775
	09274268	1775
	09465623	1775
	09813779	1775
	9865446	2631
	9930171	2633
	09617640	2633
	9910032	2663
	10152783	2673
	09607239	2681
	09607420	2682
	9900885	2811
	10125486	2811
	10128262	2811
	10141876	2811
	10145734	2811
	10150065	2811
	09607386	2811
205954US-8737-8737-99	09607434	2811
20568ous-8737-8737-99	09712425	2811
205890US-8737-8737-99	09721566	2811
2061 ssus-8737-s737-ss	09766046	2811
208836US-8737-8737-99	09861636	2811
210044US-8737-8737-99	09884150	2811
210790US-8737-8737-99	09897965	2811
210260US-8737-8737-99	09900887	2811
211327US-8737-8737-99	09905869	2811
211318US-8737-8737-99	09905935	2811
211467U5-8737-8737-99	09907705	2811
211685US-87378737-99	09908695	2811
211535US-8737-8737-99	09908860	2811
211689US-8737-8737-99	09908886	2811
2115815US-8737-8737-99	09909936	2811
211891 US-8737-8737-99	09911455	2811
211804US-8737-8737-99	09911456	2811
211642US-8737-8737-99	09911465	2811
211805US-8737-8737-99	09911475	2811
213020US-8737-8737-99	09930247	2811

TC Assignment Appendix
Bulk Filing List With TC Assignment

Docket Number	Application #	Art Unit
214975US-8737-8737-99	09978096	2811
216416 US-8737-8737-99	09994066	2811
217300US-8737-8737-99	10017596	2811
217730US-8737-8737-99	10026446	2811
219105US-8737-8737-99	10062429	2811
220526 US-8737-236694-99	10091452	2811
	10137383	2812
	10150066	2812
205958US-8737-8737-99	09678372	2812
	09801881	2812
209888 US-8737-8737-99	09884082	2812
210236US-8737-8737-99	09900921	2812
210800US-8737-8737-99	09903741	2812
211147US-8737-8737-99	09903784	2812
211214US-8737-8737-99	09904892	2812
211398US-8737 8737-99	09905981	2812
211691 US-8737-8737-99	09908902	2812
211699US-8737-8737-99	09909941	2812
211574US-8737-8737-99	09910022	2812
211644US-8737-8737-99	09910754	2812
21217005-8737-8737-99	09921901	2812
21288605-8737-8737-99	09929021	2812
216420US-8737-8737-99	09993523	2812
218840US-8737-8737-99	10059411	2812
	10134506	2813
205962US-8737-8737-99	09624526	2813
205881 US-8737-8737-99-CIP	09780119	2813
291419US-8737-8737-99	09906783	2813
21189705-8737-8737-99	09911496	2813
211806US-8737-8737-99	09911496	2813
29 2171 US-8737-8737-99	09921905	2813
215930US-8737-8737-99	09986899	2813
	9930275	2814
	10137369	2814
	10140939	2814
205949US-8737-8737-99	09607408	2814
205924US-8737-8737-99	09621779	2814
205925US-8737 8737-99	09624699	2814
205917US-8737-8737-99	09642558	2814
205906US-8737-8737-99-CIP	09740219	2814
208835US-8737-8757-99	09861638	2814
208833US-8737-8737-99	09861639	2814
209079US-8737-8737-99	09865428	2814
209117US-8737-8737-99	09865429	2814
209080US-8737-8737-99	09865448	2814
208889US-8737-8737-99	09865449	2814
209995US-8797-8737-99	09882063	2814
210295US-8737-8737-99	09897059	2814
210789US-8737-8737-99	09897968	2814
211334US-8737-8737-99	09905980	2814
211323US-8737-8737-99	09906138	2814
211662US-8737-8737-99	09908888	2814
210139US-8737-8737-99	09909939	2814
211580US-8737-8737-99	09910019	2814
211719US-8737-8737-99	09911458	2814
211920US-x737-8737-99	09911459	2814
211720US-8737-8737-99	09911478	2814
21195505-8737-8737-99	09911488	2814

TC Assignment Appendix
Bulk Filing List With TC Assignment

Docket Number	Application #	Art Unit
21202205-8737-8737-99	09911518	2814
21241905-8737-8737-99	09921898	2814
21287705-8737-8737-99	09929018	2814
21294505-8737-8737-99	09929748	2814
212949US-8737-8737-99	09930188	2814
212960US-8737-8737-99	09930259	2814
212958US-8737-8737-99	09930278	2814
215560US-8737-8737-99	09983859	2814
21 B359US 8737-8737-99	10053588	2814
205920US-8737-8737-99-C1P	09607207	2815
20591 OUS-8737-8737-99	09621130	2815
205927US-8737-8737-99	09624691	2815
205918US-8737-8737-99	09629283	2815
205877US-8737-8737-99	09692568	2815
205887US-8737-8737-99	09733181	2815
205922US-8737-8737-99-C1P	09755340	2815
205961 US-8737-8737-99	09755341	2815
205960us-8737-8737-99	09755691	2815
205966us-8737-8737-99-clP	09824376	2815
205967US-8737-8737-99-CIP	09824615	2815
209279US-8737-8737-99	09849172	2815
209340US-8737-8737-99	09870592	2815
209997US-8737-8737-99	09882062	2815
210140US-8737-8737-99	09884982	2815
210243US-8737-8737-99	09900882	2815
210798US-8737-8737-99	09901601	2815
210827US-8737-8737-99	09903742	2815
211400US-8737-8737-99	09904841	2815
210828US-8737-8737-99	09905932	2815
211677US-8737-8737-99	09908892	2815
211675US-8737-8737-99	09910021	2815
211645US 8737-8737-99	09911412	2815
211894US-8737-8737-99	09911490	2815
212423US-8737-8737-99	09911491	2815
211896US-8737-8737-99	09911542	2815
2114.71 US-8737-8737-99	09911691	2815
21202405-8737-8737-99	09918801	2815
212543US-8737-8737-99	09924481	2815
21266905-8737-8737-99	09927396	2815
212761 US-8737-8737-99	09928356	2815
212954US-8737-8737-99	09929020	2815
29 287805-8737-8737-99	09929022	2815
212947US-8737-8737-99	09929261	2815
212944 US-8737-8737-99	09930145	2815
29290605-8737-8737-99	09930175	2815
212948US-8737-8737-99	09930176	2815
213012US-8737-8737-99	09930260	2815
212953US-8737-8737-99	09930261	2815
212959 US-8737-8737-99	09930276	2815
213130US-8737-8737-99	09934836	2815
215512US-8737-8737-99-CIP	09983854	2815
215878US-8737-8737-99-DIV	09986034	2815
219625US-8737-8737-99-DIV	10076450	2815
211573US-8737-8737-99	09909938	2816
211637US-8737-8737-99	09910799	2817
	10161743	2818
205955US-8737-8737-99	09609071	2818
205913U8-8737-8737-99	09656337	2818
205957US-8737-8737-99	09712875	2818

TC Assignment Appendix
Bulk Filing List With TC Assignment

Docket Number	Application #	Art Unit
205908US-8737-8737-99	09740268	2818
206160US-8737-8737-99	09753808	2818
205909US-8737-8737-99	09822499	2818
205969US-8737-8737-99	09822499	2818
205971 US-8737-8737-99	09824259	2818
205970US-8737-8737-99	09824388	2818
209278US-8737-8737-99	09849159	2818
209280US-8737-8737-99-CIP	09859700	2818
209341 US-8737-8737-99	09870589	2818
209164US-8737-8737-99	09870828	2818
209166US-8737-8737-99	09870829	2818
210132US-8737-8737-99	09884149	2818
210148US-8737-8737-99	09885409	2818
211314US-8737-8737-99	09905868	2818
211422US-8737-8737-99	09906769	2818
211472US-8737-8737-99	09908898	2818
211670U&8737-8737-99	09910018	2818
211686US-8737-8737-99	09910020	2818
211640US-8737-8737-99	09910798	2818
21195805-8737-8737-99	09911429	2818
211584US-8737-8737-99	09911448	2818
211578US-8737-8737-99	09911628	2818
211425US-8737-8737-99	09911629	2818
215562 US-8737-8737-99	09983869	2818
217459US-8737-8737-99	10020900	2818
218843US-8737-8737-99	10059409	2818
215820US-8737-8737-99	09986534	2821
208826US-8737-8737-99	09861637	2822
209078US-8737-8737-99	09865447	2822
209077US-8737-8737-99	09866637	2822
210792US-8737-8737-99	09899997	2822
211469 US-8737-8737-99	09907707	2822
211534US-8737-8737-99	09908707	2822
211684US-8737-8737-99	09908887	2822
211673US-8737-8737-99	09908897	2822
211674US-8737-8737-99	09909937	2822
211956 US-8737-8737-99	09911447	2822
211850US-8737-8737-99	09911507	2822
212021 US-8737-8737-99	09911517	2822
21202505-8737-8737-99	09911627	2822
212131 US-8737-8737-99	09919967	2822
21290705-8737-8737-99	09930170	2822
	10136324	2823
205959US-8737-8737-99	09689583	2823
210150US-8737-8737-99	09884983	2823
210244US-8737-8737-99	09900883	2823
210216US-8737-8737-99	09903743	2823
211413US-8737-8737-99	09905863	2823
211315US-8737-8737-99	09905933	2823
211474US-8737-8737-99	09907703	2823
211555US-8737-8737-99	09908883	2823
211671 US-8737-8737-99	09910023	2823
211676US-8737-8737-99	09910034	2823
211618US-8737-8737-99	09910753	2823
29 2955US-8737-8737-99	09930444	2823
215873US-8737-8737-99-D IV	09986024	2823
216598US-8737-8737-99-DN	09993514	2823
205889US-8737-8737-99	09733688	2824
205914US-8737-8737-99	09795784	2824

TC Assignment Appendix
Bulk Filing List With TC Assignment

Docket Number	Application #	Art Unit
210259US-8737-873799	09897128	2824
210784US-8737-8737-99	09905098	2824
211577US-8737-9737-99	09909905	2824
21301 OUS-8737-8737-99	09930308	2824
	10125410	2825
205912US-8737\$737 99	09624690	2825
205893US-8737-873799	09625100	2825
210788US-8737-8737-99	09901110	2825
211317US-8737-8737-99	09906730	2825
211688US-8737-8737-99	09908891	2825
211579US-8737-8737-99	09909940	2825
211917US-8737-8737-99	09911460	2825
205973US-8737-8737-99	09584601	2826
205938US-8737-8737-99	09624296	2826
205934US-8737-8737-89	09624754	2826
205884US-8737-8737-99-CIP	09758723	2826
205968US-8737-8737-99	09824273	2826
206669US-8737-873799	09838273	2826
209491 US-8737-8737-99-CIP	09840213	2826
209284U S,B737-8737-99	09842734	2826
209281 US-8737-8737-99	09853744	2826
209336US-8737-8737-99	09870834	2826
209505US-8737-8737-99	09874984	2826
210826US-8737-873799	09904894	2826
210786US-8737-87379	09905902	2826
211326US-8737-8737-99	09905903	2826
211328US-8737-8737-99	09905930	2826
211325US-8737-8737-99	09905934	2826
211431 US-8737-8737-99	09906784	2826
211468US-8737-8737-99	09907704	2826
211672 US-8737-8737-99	09910024	2826
211582US-8737-8737-99	09910044	2826
21202005-8737-8737-99	09911444	2826
211724us-6737-8737-99	09911464	2826
211803US-8737-8737-99	09911473	2826
211690US-8737-8737-99	09911484	2826
211890US-8737-8737-99	09911494	2826
211722US-8737-8737-99	09911543	2826
212421 U&8737-8737-99	09921894	2826
292946US-8737-8737-99	09929024	2826
213009US-8737-8737-99	09930254	2826
21290905-8737-8737-99	09930270	2826
	9985757	2828
209282U5-8737-873799	09852109	2828
210787US-8737-8737-99	09901905	2828
210785US-8737-8737-99	09903740	2828
210257US-8737-8737-99	09910035	2828
21217305-8737-8737-99	09921900	2828
213011 US-8737-8737-99	09930243	2828
	10166196	2829
206166US-8737-8737-99	09425945	2829
209696US-8737-8737-99	09882064	2829
211324US-8737-8737-99	09904895	2829
211332 US-87378737-99	09905116	2829
211893US-8737-8737-99	09911445	2829
211723US-8737-8737-99	09911446	2829
21181 OUS-8737-8737-99	09911495	2829
215295US-8737-8737-99	09983326	2829

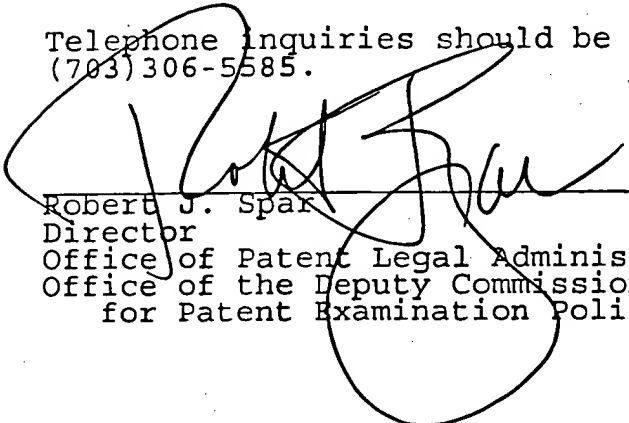
TC Assignment Appendix
Bulk Filing List With TC Assignment

Docket Number	Application #	Art Unit
205915US-8737-9737-99	09624803	2834
211916US-8737-8737-99	09911487	2839
217731 US-8737-8737-99	10026812	2841
	10151950	2851
217354US-8737-8737-99	10020898	2861
205972US-8737-8737-99	09624698	2872
205939US-8737 837-99	09669602	2873
205950U"737-8737-99	09607236	2874
205951 US-8737-8737-99	09607744	2874
205947US-8737-8737-99	09608807	2874
209409US-8737-8737-99	09870836	2874
209162US-8737-8737-99	09870837	2874
217678US-8737-8737-99	09908885	2874
210824US-8737-8737-99	09909906	2874
211854US-8737-8737-99 -	09911457	2874
211808US-8737-8737-99	09911466	2874
211807US-8737-8737-89	09911469	2874
211911 US-8737-8737-99	09911472	2874
21195705-8737-8737-99	09911492	2874
21209905-8737-8737-99	09918802	2874
21209805-8737-8737-99	09919927	2874
212950US-8737-8737-99	09929019	2874
215539US-8737-8737-99-CONT	09983866	2874
205949 US-8737-8737-99	09607237	2876
205944US-8737-8737 99	09609262	2877
209403US-8737-8737-99	09870831	2877
209338US-8737-8737-99	09870832	2877
209695US-8737-8737-99	09882067	2878
209402US-8737-8737-99	09870835	2881
210794US-8737-8737-99	09899996	2881
211427US-8737-8737-99	09906782	2881
21242505-8737-8737-99	09921895	2881
212426US-8737-8737-99	09921896	2881
212590US-8737-8737-99	09927393	2881
209342US-87378737-99	09870833	2882
	9905115	3662
	9911420	3663
	09607722	3736

By FAX: (703) 872-9005

By hand: Crystal Plaza Four, Suite 3C23
2201 South Clark Place
Arlington, VA 22202

Telephone inquiries should be directed to Michael L. Lewis at
(703) 306-5585.



Robert J. Spar
Director
Office of Patent Legal Administration
Office of the Deputy Commissioner
for Patent Examination Policy

Attachment: TC Assignment Appendix